

**SHOP COPY**

NOT A CONTROLLED  
SUBSTANCE

The technical drawing illustrates a complex industrial pump system assembly. The diagram shows various components such as pumps, valves, and piping, all interconnected by a network of pipes and fittings. Numerous callouts and labels provide detailed information about specific parts and their functions:

- REFOULEMENT POMPE DE RECUPERATION**: Located at the bottom left, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION" and associated piping.
- REFOULEMENT POMPE DE PRESSION DE RECYCLAGE**: Located at the top left, this section includes a pump labeled "GRAVAGE POMPE DE RECUPERATION 2 ET 3" and associated piping.
- REFOULEMENT POMPE DE PRESSION DE RECYCLAGE**: Located at the top center, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION 1 DE RECUP. 1" and associated piping.
- REFOULEMENT POMPE DE PRESSION DE RECYCLAGE**: Located at the bottom center, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION 3 DE RECUPERATION 3" and associated piping.
- REFOULEMENT POMPE DE PRESSION DE RECYCLAGE**: Located at the bottom right, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION 2 DE RECUPERATION 2" and associated piping.
- REFOULEMENT POMPE DE PRESSION DE RECYCLAGE**: Located at the top right, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION 4 DE RECUPERATION 4" and associated piping.
- PRISE DE PRESSION GRAVAGE POMPE DE RECUPERATION 3**: Located on the left side, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION" and associated piping.
- PRISE DE PRESSION GRAVAGE POMPE DE RECUPERATION 2**: Located on the right side, this section includes a pump labeled "GRAVAGE POMPE DE PRESSION" and associated piping.
- SEULEMENT SUR REFOULEMENT POMPE DE PRESSION**: Located in the center, this section includes a pump labeled "GRAVAGE POMPE DE RECUPERATION" and associated piping.

Each component is labeled with a unique part number (e.g., 001, 002, 003, ..., 047) and often includes additional descriptive text or codes. The piping system consists of various types of valves, fittings, and connectors, all connected to the respective pump units.



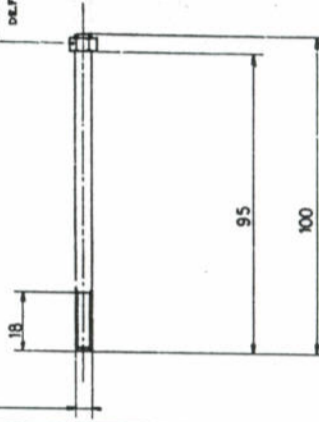


SHOT COPY

DATE	NOM	MODIFICATIONS
05.85	S.E.P.S	NOUVELLE PIÈCE

DATE	NOM	MODIFICATIONS
05.85		M 5x 80

ÉCRAN HUILE BOVING A. FOND  
DEFILAT. SERP.



DATE	NOM	MODIFICATIONS
05.85		TUYAU RACCORD N° 5771 16 00 08

DATE	NOM	MODIFICATIONS
05.85		RACCORD TORIQUE N° 5773 16 00 35

DATE	NOM	MODIFICATIONS
05.85		TUYAU INOX 2M 16

DATE	NOM	MODIFICATIONS
05.85		EN SORT RACCORD N° 5761 16 08 32

DATE	NOM	MODIFICATIONS
05.85		2.5 R: 45

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

DATE	NOM	MODIFICATIONS
05.85		2.5

|
|  |